

In the Claims:**Claim 1 (currently amended):**

- 1 1. An emergency switch comprising:
 - 2 a base;
 - 3 an indicator pin of having a length and being fastened at a bottom end with said base;
 - 4 at least one electrical circuit switch mounted on said base;
 - 5 an activation body provided with at least one activation projection and a torsion spring
6 whereby wherein said activation body is movably mounted on said indicator pin in such a way
7 that said activation projection is aligned with said electrical circuit switch; and
 - 8 a trigger button provided with a through hole and fastened with to a top end of said activation
9 body in such a manner that said through hole is in alignment with said indicator pin, and that
10 a top end of said indicator pin is received in said through hole of said trigger button whereby
11 wherein said top end of said indicator pin is extended out of said through hole of said trigger
12 button at such time when said trigger button is exerted on by an external force so as to cause
13 said activation projection of said activation body to turn off said electrical circuit switch.

Claim 2 (original):

- 1 2. The emergency switch as defined in claim 1, wherein said top end of said indicator pin is
2 different in color from said trigger button.

Claim 3 (original):

- 1 3. The emergency switch as defined in claim 1 further comprising a housing which is mounted on said base to shield said indicator pin, said electrical circuit switch, and said activation body.